

GeoRef/Google Search
10623904

6/28/2006

seismic ocean bottom cable (orientation OR inclination)
cable movement detection (ocean OR sea) (tiltmeter OR inclinometer OR compass OR gyroscope)
OBC movement detection (ocean OR sea)
OBC movement detection
seismic OBC movement detection
(seismic OR hydrophone) and OBC and (gyroscope OR magnetometer OR compass)
(seismic OR hydrophone) and OBC and (gyroscope OR magnetometer OR compass) and position
OBC and (gyroscope OR magnetometer OR compass) and position
cable inclination move ocean
cable inclination move
cable inclinometer move
OBC orientation reposition and seismic
OBC inclinometer and seismic
OBC inclinometer
Subsea seismic inclinometer
Subsea seismic inclinometer
Subsea seismic: acquisition. and data analysis procedures:
sonneland subsea seismic
seismic and OBC and inclinometer and position
seismic and OBC and move and reposition and orientation
OBC and move and reposition and orientation
seismic ocean bottom cable (orientation OR inclination)
seismic ocean bottom cable (orientation OR inclination)
cable and (inclinometer or gyroscope or compass or tiltmeter) and (ocean or sea)